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|  | | PROFESSIONALEXPERIENCE Presently I am associated with **Standard Chartered** as a Development Lead since March 2019 to Till Date.  Previously I was associated with **Cognizant Technology Solution** as a Software developer since Oct 2016 to March 2019.  Previously I was associated with **HCL Technology**as a Software developer since May 2014 to Oct 2016. EDUCATION 2013 MCA :Thiagarajar School of Management, Madurai with 78%  2010 BCA: Madurai Kamarajar University, Madurai with 68% CAPABILITIES Operating System : Windows, Linux  Primary Skills : Spring MVC, Spring Boot,Pivotal Cloud Foundary,  Spring Batch, MicroServices, Spring Cloud, Redis Cache,  Hazelcast, Kafka, MySQL, PostgreSQL,ReactJs  Languages : Java, HTML, Python  Scripting Languages : JavaScript  App Servers : Tomcat, WebSphere  Build Tools : Ant, Manven, Gradle  Deployment Tools : Jenkins,GoCD PROFESSIONALSUMMARY  * 6.8 years of experience in **Java** Technologies. * Extensive Object Oriented Development **OOP** experience. * Good Knowledge on **Data Structures**. * Excellent Knowledge in **Microservices Architecture** and **Pivotal Cloud Foundry**. * Strong hands - on experience with **Spring IO, Spring Boot**. * Extensive experience in developing Microservices using **Spring Boot, Netflix OSS (Zuul, Eureka, Ribbon, Hystrix)** and followed domain driven design. * Good Knowledge on **Redis cache, Hazelcast, RabbitMQ and Kafka**. * Experience in **JDBC** and various **J2EE Application frameworks likeSpring Boot.** * Had Work Experience on **Agile Methodology**. * Part of Scrum, Sprint review and Retrospection as a part of AGILE.  PROJECTS Data Quality Management Framework  Duration : March 2019 to Till date  Environment : Java, SpringBoot, Microservices, Kafka, Hazelcast, PostgreSQL  Software Tools : STS  Build Tools : Maven  **Description:**  Data Quality Management (DQM) is a Framework, Policy and Standard that defines the scope of data quality within the Bank focusing on Critical Data Elements (CDEs). DQMF establishes the roles and responsibilities of ensuring data quality in different parts of the Bank.  As part of TB FCC DQMF implementation for Cash, comparison of Critical Data Elements (CDEs) This is currently performed quarterly on sampling basis. To extend coverage and increase frequency of thee DQ comparison activity, there is a need to automate the process. As part of this initiative, the automation of DQ CDEs comparison throughout the Payment processing life cycle across various TPs will be achieved through DQ Micro Service. Any exceptions found will be classified and reported via an Exception report which will be hosted in a common UI for Ops user to access to allow them to perform investigation to identify if the exception is a reportable gap or an expected behavior.  **R O L E S A N D R E S P O N S I B I L I T I E S**  Design, Development and Testing of in-house solutions.  Assist Business Analysts and Software Architects with converting business requirements into system solutions.  Play an active role in defining and improving the project and the application  Working in Agile Methodology  Comcast Orion Middleware  Duration : Oct 2016 to March 2019  Environment : Java, SpringBoot, Microservices, Restful, RabbitMQ, Spring Cloud,  Kafka  Software Tools : STS  CloudPlatform : Pivotal Cloud Foundry  Build Tools : Gradle  **Description**  Business process led transformation of sales, order management, service assurance and finance for mid-market customers supporting new, existing and in-flight orders.New Amdocs and Salesforce platform that provides an end-to-end integration with a 360 view of the customer, improved customer/user experience, automated processing and proactive controls. A program named after the most visible constellation, anchored by three unique stars representing our Mid-Market, Managed Enterprise Services (MES), and Small-to-Medium (SMB) market segments.  **R O L E S A N D R E S P O N S I B I L I T I E S**  Involved in various phases of Software Development Life Cycle (SDLC)  Application Developer in Java  Worked in Agile Methodology  Involved in creating new microservice application  Involved in change request and Bug fixing  Cisco Prime Network (NMS/EMS)  Duration : May 2014 to Oct 2016  Environment :Core Java, XML, Oracle, Data Structures  Software Tools : Eclipse  Networking Protocols : SNMP, TELNET  Build Tools : Ant  **Description**  Prime Network is a NMS, mainly focused on monitoring the Real devices. Cisco Prime Network is a cost-effective device operation, administration, and network fault-management solution. This single solution helps service providers reduce management complexity and deliver carrier-class services. It supports the physical network components as well as the compute infrastructure, and virtual elements found in data centers.  **R O L E S A N D R E S P O N S I B I L I T I E S**  Involved in various phases of Software Development Life Cycle (SDLC)  Application Developer in Java  Worked in Agile Methodology  Worked in Module Support for certified devices  Configured Syslog’s/Traps in devices to observe the fault occurrence  Involved in OIR Testing  Handled critical defects at the time of delivery with minimum turnaround time  Tracking all defects to closure using the defect tracking tool CDETS  Modeling the VNE and Worked in supporting device related technologies  Involved in Bug fixing PERSONALDETAILS Date of Birth : 24-05-1989  Gender : Male  Languages Known : English, Tamil | |